

## CLAIMS

1. An information processing system comprising a first travel service server device, a second travel service server device, a travel service arrangement server device and an information terminal,  
5 arrangement server device and an information terminal,

the first travel service server device comprising:

a first page storing portion that stores a first travel service page, which is a web page relating to the first travel service and including a link to a travel service arrangement page;

10 a first information storing portion that stores first travel service information, which is information relating to reservation for the first travel service;

a first request receiving portion that receives a first travel service page transmission request, which is a request to transmit the  
15 first travel service page, from the information terminal; and

a first page transmitting portion that transmits the first travel service page to the information terminal if the page transmission request has been received,

the second travel service server device comprising:

20 a second information storing portion that stores second travel service information, which is information relating to reservation for the second travel service,

the travel service arrangement server device comprising:

25 an arrangement page storing portion that stores the travel service arrangement page, which is a web page relating to arrangement for reservation for the first and second travel services;

an arrangement page transmitting portion that transmits,

to the information terminal, the travel service arrangement page, to which the first travel service page jumps, in response to a jump instruction from the information terminal;

5           a user information receiving portion that receives traveler information, which is information relating to a traveler, and travel duration information, which is information relating to travel duration;

              a first information acquisition portion that acquires the first travel service information in the first travel service server device based on the traveler information and the travel duration information;

10           a second information acquisition portion that acquires the second travel service information in the second travel service server device based on the traveler information and the travel duration information; and

15           an acquired information transmitting portion that transmits the first travel service information acquired by the first information acquisition portion and the second travel service information acquired by the second information acquisition portion,

              the information terminal comprising:

20           an input receiving portion that receives input of the first travel service page transmission request, a jump instruction and user information including the traveler information and the travel duration information;

25           an information transmitting portion that transmits the first travel service page transmission request to the first travel service server device, transmits the jump instruction to the travel service arrangement server device, and transmits the user information to the travel service arrangement server device;

an information receiving portion that receives the first travel service page from the first travel service server device, and receives the travel service arrangement page, the first travel service information and the second travel service information from the travel service arrangement server device; and

5 an information output portion that outputs the first travel service page, the travel service arrangement page, the first travel service information and the second travel service information that have been received by the information receiving portion.

10

2. The information processing system according to claim 1,

wherein the first travel service is a service providing an accommodation,

15 wherein the first information storing portion of the first travel service server device stores accommodation information relating to reservation for the accommodation as the first travel service information, and

wherein the first information acquisition portion comprises:

20 a room type deciding means that decides a room type of the accommodation based on the traveler information; and

an accommodation information acquisition means that acquires the accommodation information from the first travel service server device, using the travel duration information and the room type as keys.

25

3. The information processing system according to claim 1,

wherein the second travel service is a service providing an

accommodation,

wherein the second information storing portion of the second travel service server device stores accommodation information relating to reservation for the accommodation as the second travel service  
5 information, and

wherein the second information acquisition portion comprises:

a room type deciding means that decides a room type of the accommodation based on the traveler information; and

an accommodation information acquisition means that  
10 acquires the accommodation information from the second travel service server device, using the travel duration information and the room type as keys.

4. The information processing system according to claim 1,

15 wherein the first travel service is a passenger transport service,

wherein the first information storing portion of the first travel service server device stores, as the first travel service information, passenger transport reservation information relating to reservation for the passenger transport service, and

20 wherein the first information acquisition portion comprises:

a seat count deciding means that decides a seat count based on age information indicating the age of the traveler that is included in the traveler information;

a date deciding means that decides a departure date  
25 and/or return date from the travel duration information; and

a passenger transport reservation information acquisition means that acquires the passenger transport reservation information

from the first travel service server device, using the seat count, and the departure date and/or return date as keys.

5. The information processing system according to claim 1,

5 wherein the second travel service is a passenger transport service,

wherein the second information storing portion of the second travel service server device stores, as the second travel service information, passenger transport reservation information relating to  
10 reservation for the passenger transport service, and

wherein the second information acquisition portion comprises:

a seat count deciding means that decides a seat count based on age information indicating the age of the traveler that is included in the traveler information;

15 a date deciding means that decides a departure date and/or return date from the travel duration information; and

a passenger transport reservation information acquisition means that acquires the passenger transport reservation information from the second travel service server device, using the seat count, and  
20 the departure date and/or return date as keys.

6. The information processing system according to claim 1,

wherein the first travel service is a service providing a rental car,

wherein the first information storing portion of the first travel  
25 service server device stores rental car information relating to reservation for the rental car as the first travel service information, and

wherein the first information acquisition portion comprises:

a car type deciding means that decides a car type to be reserved, based on the traveler information;

a period deciding means that decides a period for which the rental car is to be rented, based on the travel duration information;

5 and

a rental car reservation information acquisition means that acquires the rental car information from the first travel service server device, using the car type and the period for which the rental car is to be rented as keys.

10

7. The information processing system according to claim 1,

wherein the second travel service is a service providing a rental car,

wherein the second information storing portion of the second 15 travel service server device stores rental car information relating to reservation for the rental car as the second travel service information, and

wherein the second information acquisition portion comprises:

a car type deciding means that decides a car type to be 20 reserved, based on the traveler information;

a period deciding means that decides a period for which the rental car is to be rented, based on the travel duration information; and

a rental car reservation information acquisition means 25 that acquires the rental car information from the second travel service server device, using the car type and the period for which the rental car is to be rented as keys.

8. The information processing system according to claim 6 or 7,  
wherein the traveler information includes age information  
relating to the age of the traveler, and  
5 wherein the second information acquisition portion comprises  
a child seat deciding means that decides the necessity or  
not of reserving a child seat, based on the age information.

9. The information processing system according to claim 1,  
10 wherein the first travel service is a service providing an activity,  
wherein the first information storing portion of the first travel  
service server device stores activity reservation information relating to  
reservation for the activity as the first travel service information, and  
wherein the first information acquisition portion acquires the  
15 activity reservation information from the first travel service server  
device, based on the traveler information and the travel duration  
information.

10. The information processing system according to claim 1,  
20 wherein the second travel service is a service providing an  
activity,  
wherein the second information storing portion of the second travel service server device stores activity reservation information relating to reservation for the activity as the second travel service  
25 information, and  
wherein the second information acquisition portion acquires the activity reservation information from the second travel service server

device, based on the traveler information and the travel duration information.

11. The information processing system according to claim 1,

5       wherein the information acquired by the first information acquisition portion or the second information acquisition portion varies depending on the information in the first travel service server device that is included in the jump instruction from the information terminal.

10 12. The information processing system according to claim 1, further comprising:

a region deciding portion that decides a travel destination region based on the information in the first travel service server device that is included in the jump instruction from the information terminal,

15       wherein the information acquired by the first information acquisition portion or the second information acquisition portion varies depending on the region.

13. The information processing system according to claim 1,

20       wherein it is judged whether a region relating to the first travel service server device and a region relating to the second travel service server device are the same region, and the information acquired by the first information acquisition portion or the second information acquisition portion differs between when the regions are the same and 25 when the regions are not the same.

14. The information processing system according to claim 12, further

comprising:

a region information acquisition portion that acquires, based on the region, information unique to the region,

wherein the acquired information transmitting portion also  
5 transmits the information unique to the region.

15. A first travel service server device constituting the information processing system according to claim 1.

10 16. A second travel service server device constituting the information processing system according to claim 1.

17. A travel service arrangement server device constituting the information processing system according to claim 1.

15

18. An information terminal constituting the information processing system according to claim 1.

19. A travel service arrangement server device comprising:

20 a user information receiving portion that receives traveler information, which is information relating to a traveler, and travel duration information, which is information relating to travel duration;

25 a first information acquisition portion that acquires first travel service information, which is information relating to reservation for a first travel service, based on the traveler information and the travel duration information;

a second information acquisition portion that acquires second

travel service information, which is information relating to reservation for a second travel service, base on the traveler information and the travel duration information; and

an acquired information transmitting portion that transmits the  
5 first travel service information acquired by the first information acquisition portion and second travel service information acquired by the second information acquisition portion.

20. An information processing system comprising:

10 a first request receiving step of receiving a page transmission request, which is a request to transmit a first travel service page, which is a web page relating to a stored first travel service and including a link to a travel service arrangement page, which is a web page relating to arrangement for reservation for a plurality of travel services including  
15 the first travel service;

a first page transmitting step of transmitting the first travel service page if the page transmission request has been received,

an acquisition request receiving step of receiving a request to acquire a first travel service information, which is information relating  
20 to reservation for the stored first travel service; and

a first travel service information transmitting step of transmitting the first travel service information if the request to transmit the first travel service information has been received.

25 21. An information processing method comprising:

a user information receiving step of receiving traveler information, which is information relating to a traveler, and travel

duration information, which is information relating to travel duration;

a first information acquisition step of acquiring first travel service information, which is information relating to reservation for a first travel service, based on the traveler information and the travel duration information;

a second information acquisition step of acquiring second travel service information, which is information relating to reservation for a second travel service, based on the traveler information and the travel duration information; and

10 a step of outputting the first travel service information and the second travel service information.

22. The information processing method according to claim 21, comprising:

15 an arrangement page transmitting step of transmitting a travel service arrangement page, which is a web page relating to arrangement for reservation for the first and second travel services, in response to a jump request based on a link to the travel service arrangement page that is included in a web page relating to the first travel service,

20 wherein the traveler information and the travel duration information that have been received via the travel service arrangement page are received in the user information receiving step.

23. A program for letting a computer execute:

25 a first request receiving step of receiving a page transmission request, which is a request to transmit a first travel service page including a link to a travel service arrangement page, which is a web

page relating to a stored first travel service and relating to arrangement for reservation for a plurality of travel services including the first travel service;

5           a first page transmitting step of transmitting the first travel service page if the page transmission request has been received;

              an acquisition request receiving step of receiving a request to acquire a first travel service information, which is information relating to reservation for the stored first travel service; and

10          a first travel service information transmitting step of transmitting the first travel service information if the request to acquire the first travel service information has been received.

24.       A program for letting a computer execute:

15          a user information receiving step of receiving traveler information, which is information relating to a traveler, and travel duration information, which is information relating to travel duration;

20          a first information acquisition step of acquiring a first travel service information, which is information relating to reservation for a first travel service, based on the traveler information and the travel duration information; and

              a second information acquisition step of acquiring second travel service information, which is information relating to reservation for a second travel service, based on the traveler information and the travel duration information.

25

25.       The program according to claim 24,

              wherein the program further lets the computer execute

an arrangement page transmitting step of transmitting a travel service arrangement page, which is a web page relating to arrangement for reservation for the first and second travel services, in response to a jump instruction based on a link to the travel service arrangement page

- 5 that is included in a web page relating to the first travel service, and

wherein the traveler information and the travel duration information that have been received via the travel service arrangement page are received in the user information receiving step.